	1	IHA A	ne	11:1	-1	/ –	07	, .					I.			-	9
• • •	77	-		·- (Cotur	N1 1).			(Colu	mn 21	(Colu	~~ # #\·	٠	٠	T. F	- -		
	11.	_ [REKU				HOGH	EST			·				· ·	
	MENDAGE			AMEND	R			PREVIX PAID	NSLY	PRES EXT	EVT PA	· A	ATE	TIO	POC IANI		RAT
•		Indepe	adore		ム	Minu		7	4			· x	250	F	EE	-	
	1				3	Minus		***	7	1.1		-		-	-	JOR	X\$50
	-	17.11.07.	nese	TIATION	OF MU	LTIPL	E DEP	ENDENT	CLAIM		旦	X	00= —		-	OR	X200
•											·, ·	+10	30=			or l	+360
	1										:	ADDIT	OTAL			1	101
	_		···	(Column			-	(Column	21	(Column	. 21	ADOIT	reel	<u> </u>	•	ION A	DOIT, FI
	1-	••. •	- 1	REMAINER	16		T	HIGHES	7		7			466			
- 1	MENDMENT			AFTER AMENOME	кт			PREVIOUS PAID FO	SLY	PRESEN EXTRA	T	RAT		ADE TON	ÀL	.	RATE
	Q N	Total	1.		M	inus	7.		7		٠ :		+	FEE	4	-	
Ш		Independe			M	inus	1.	÷++		 -	-	X\$ 2) <u>-</u>			OR 3	X\$50=
- !		FIRST PR	ESENT	ATION OF	MULT	IPLE (EPEN	IDENT CL	AIM	П	11	X100)a		- 10	OR >	(200=
			-	٠		•					- 1	+180	<u>.</u> _		7.		360=
		•						•			L	. 101	ul-		-	``L_	
Ir				Column 1			(0	Column 2	1 . (0	olumn 3		DOIT, FI	Œ L		J٥	R ADD	NT. FEE
$H_{\mathbb{P}}$	-		R	EMAINING	1.			HIGHEST NUMBER			7 r		7	201	7		
	<u> </u>	·		AFTER SENDMENT			P	PAID FOR		resent Extra	II	RATE		MAL PIODI-			ATE
MENDMENT	K	tal	1.		Mint	rs	1 44		-		1.1-		1-	EE	1	_	
1		dependent	- 1		Mine	rs	244				112	ं 25 =	L		OF	XS	50=
	Fu	STPRES	ENTAT	TON OF M	ULTIP	LE DE	PEND	ENT CLAS	<u> </u>	$\overline{\Box}$	• •	<100≈			OR	X21	00=
											'	180=	1		-		-
										• :	L	TOTAL			OR		
			_(Co	lumn 1)			(Co	lumn 2)	· ~		ADO	IT. PEE			OR	ADOIT.	FEE
l.				MHING			H	CHEST	7	<u>umn 3)</u>	,						
ENT			1: A	FTER YOMENT		•	PRE	JMBER VIOUSLY		SENT	l R	ATE	ADE) -			7
Š	Tota				Klinus			D FOR	-		L.		FEE			RAT	E IT
AMENOME	Indo	pondent"			Minus	\dashv	**		-		XS	25≂) RC	X\$50	- 1
ব	FIRS	TPRESE	NTATIO	NOF NIE	TIDE	050	***	IT CLAIM	<u> • </u>		XI	00=		一(`	~ F		
					LITT UC	DEPI	NOF	IT CLAIM			 	-		-1^{c}	PR	X200	=
		•				•				•	+18	30=		lo	R	+360-	<u>.</u> .

.

.

...--